## US DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

FORMATION DISCLOSURE STATEMENT

ATTY DOCKET NO. 4030B

SERIAL NO. 08/9726

APPLICANT: David Michael Glenn, et al.

FILING DATE: Nov. 18, 1997

Page 1 of 6

O. ph	REFERENCE DESIGNAT	ON	U.S. P	ATENT DOCUMENTS	
Examiner Initial		Date	Namo	Class	Filing Date if Appropriate
MK	獨聯網體問為計劃	120		167-12	
AND		il. 6. Pakett Teda er	19	167-42	
M	<b>温凉中二百02.818.20</b> 6		Goddin et al.	99-2	
AW	4,279,898	7/81	Carle	424/127;424/ 165	•
SWY	3,124,505	3/64	Doyle, et al.	•	
ANP	4,632,938	12/86	Boase, et al.	514/465	
ANG.	2,948,632	8/60	Albert, et al.		
AW	5,122,618	6/92	Vrba	514/63	
DW.	4,274,883	6/81	Lumbeck, et al.	106/308	
ANY	3,964,649	6/76	Alexander	222/399	

## FOREIGN PATENT DOCUMENTS **Document number** Publication Date Country or Patent Office Class Translation Yes SU 1792257 A3 6/11/90 Soviet Union X in this later to 🕻 1-1-1-1-1 The late of there est 可能beathfrom

		OTHER ART	(including Aut	hor. Title. Da	e Pertinent Pa	rate and	
KW	Driggers, B. Oriental and	F. "Experiments w Codiling Moths," J	th Tale and Ot	koj Duoto Ho			arvae of the
MY	Hunt, C.R., " Econ! Ent., 4	Toxicity of insection 215-219 (1947)	ide Dust Diluer	its and Carrie	ers to Larvae of	the Mexican B	ean Beetle, J
owp	P. Alexander Blol., 31 143-	, J.A. Kitchenerian 159 (1944)	d H.V. Ar Brisco	e "Inert Dus	t insecticides,'	' Parts I, II, and	iii, Ann. Appl
MW	W Ebeling, F Substances,	R. F. Wagner Rapi " J Econ. Ent., 62 1	d Desiccation o	f Drywood T	ermites with Inc	ert Sorptive Du	sts and Other
	M. Bar-Josep The Spiraea	h, H. Frenkel "Spr Ohld." Crop Prot 2	37 3747 983		Hi Suspension	s Reduces Col	Onzation by
W	J.S. Dhaiwai	r Effect of Rainfal ey (Hördeum Vulg				Table 1	Valdis (Fitch)
WW.	A Boyce; "M Solid Materia	ortality of Rhagole is," J. Econ Ent 25	tis Completa C	es Dipter	Tryperidae) Th	ya di kanali Pough ingestion	n of Certain
	- Assimilation	· · · · · · · · · · · · · · · · · · ·	" " 作《知识的	William Service		- 14 5 5 5 5 5 5 5 5 5	
Examin	ier wAAV	WANTE .	VAIO	Date	Considered	6/2/ax	

## DEFARTMENT OF COMMERCE ENT. & TRADEMARK OFFICE

DISCLOSURE STATEMENT

ATTY DOC. LT NO. 4030B

SERIAL NO.08/972

APPLICANT: David Michael Glenn, et al.

FILING DATE: Nov. 18, 1997

Page 2 of 6

		TION	II Q DAT	TENT DOCUMENTS	
	REFERENCE DESIGNA	Date	Name	Class	Filing Date if Appropriate
	6,414,954	6/95	Long	43/121	
	4,705,816	11/87	Pole	523/524	·
AW	6,392,559	2/95	Long	43/52	
<b>PANADA</b>	5,480,638	1/96	Erwin	424/614	
AWX T	4,634,463	1/87	Ohsuga	71	
AW	5,186,935	2/93	Tucker	424/410	
ANY	2,441,423	6/48	Elliott, et al.	252	
AWA	3,227,657	1/66 _	Haden, Jr., et al.	252	
ANV	3,346,507	10/67	Taulli	262	
Trup	4,071,374	1/78	Minton	252	
MY	4,203,864	5/80	Sawyer, Jr.	252	
AWI	4,382,868	6/83	House	252	
(W)	5,393,461	2/95	Fillipova	252	
(W)	5,455,220	10/95	Dedolph	71	

	OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
pwy	C. Richardson L. Glover, "Some Effects of Certain Inert' and Toxic Substances Upon the Twelve- Spotted Cucumber Beetle, Diabrotica Duodecimpunctata," J Econ Ent 25 1176-1181 (1932)
ANP	A. Farmer, "The Effects of Dust on Vegetation: A Review," Envir Pol 79 (1193) 63-76
AWR	V. Wigglesworth, "Action of Inert Dusts on Insects," Nature 153 (1944) 493-494
RWP	W. David, B. Gardiner, "Factors influencing the Action of Dust insecticides," Bul Ent Res 2 (1959) 41 7-61
	H. Kalmus, "Action of Inen Dusts on Insects," Nature 33 (1948) 198-189
mp	J. Kring, "Flight Behavior of Aphids," Ann Rev Ent 17 461-493 (1972)
DUP	S. Chiu, "Toxicity Studies of So Called Inert' Materials with the Bean Weevil, Acanthoscalides Objectus (Say) J Econ Ent 32 240-248 (1939)
\$ 46°	M. Baradas, B. Blad, M. Rosephary, "Reflectant Induced Modification of Soybean Canopy Radiation Balance Angron y 68 848-852 (1976)

OF COMMERCE ATTY DOCKET NO: 030B SERIAL NO.08/972 TRADEMARK OFFICE APPLICAN : David Michael Glenn, et al. **FILING DATE: Nov. 18, 1997** Page 3 of 6 OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) Stanhill & Local of the Licia Enect of Increasing Foliage and Soli Reflectivity on the Yield and attract England Option (Agron J. 88 329 332 (1976) S. More Little Com that English Erect of Increasing Foliage Reflectance on Yield, Growth and Physiological Behavior of 10 Pyland Cotton Crop, "Crop Sci 19 863-868 (1979) R. Yokani, A. Frei minary Report of Reduced Infection by Spiroplasma Citri and Virescence in Whitewash, Teated Perivinkie, Phytopathology 71 914 (1981) D. Eveling, "Similar Effects of Suspensions of Copper Oxychloride and Kaolin on Sprayed Leaves," Ann Apply Biol. (1972) 70, 245-249 J. Jack, J. Gilbert, "The Effect of Suspended Clay on Ciliate Population Growth Rates," Freshwater Biol (1993) 29, 385-394 H. Uppal, S. Cheema, "Effect of Mulches and Kaolin Spray on Soil Temprature, Growth, Yield and Water Use of Barley," Ind J Agric Sci (1981) 51, 653-659 D. Meador, "Reducing Russet on 'Golden Delicious' Apples with Silicon Dioxide Formulation Follage Sprays," Hort Sci (1977) 12, 504-505 T. Babu,, S. Hussaini, B. Satyanarayana, "Effect of Pre-Storage Seed Treatments on Adult Mortality, Oviposition and Development of Callosobruchus Chinensis L.(Bruchidae:Coleoptera) and the Viability of Mungbean (Vigana Radiata (L.) Wilczek) in India," Tropical Pest Mgt (1989) 35, 397-398 T. Babu, S. Hussaini, M. Sriramulu, M. Siddiqui, "Effect of Inert Clay and Insect Growth Regulators on the development of Callosobruchus Chinesis L and the Germination of Mungbean Seed [Vigna Radiata(I) Wilczeki R. Campbell, J. Ephgrave, "Effect of Bentonite Clay on the Growth of Gaeumannomyces Graminis var. tritici and on its Interactions with Antagonistic Bacteria," J Gen Microbiol (1983) 129, 771-777 J. Desmarcheller, C. Ahem, "Insecticide-Retentive Carriers 2. Fenitrothion-Impregnated Clays," Aus J Exper Agric (1988) 28; 271-8 in a color of the state of t R. Wagner, W. Ebeling, "Lethality of Inert Dust Materials to Kalotermes Minor Hagen and Their Role as Preventives in Structural Pest Control," J Econ Ent (1959) 62, 208-212 J.S. Kennedy, C.O. Boom, W.J.S. Kershaw, "Host Finding by Aphids in the Field Ann Appl. Biol (1981), W.O. Cline, R.D. Milholland, Root Dip Treatments for Controlling Blueberry, Stem Blight Caused by Botryosphaeria Dothidea in Container-Grown Nursery Plants," Plant Disease 76, 136-138 (1992) J. Norman, Development of Golletotrichum Gloeosporloides f. sp. clidemiae and Septoria passifiorae Into Two Mycrohierbicides with Extended Vlability," Plant Disease 79;1029:1032 (1995) -S. K. Bhattacharvy: W. K. B. St. / keolin Powder as a Fungal Carrier. "Appl. Envir Mic robic 763 (1982) 另內耳對對**的機構和發展的關係。** 第四百萬對時間機構的發展的關係的時間的可能的可能的。 第一百萬數學的機構的數學的學術學的學術學的學術學的學術學術學的學術學術學的學術學的學術學的學術學術學的學術學術學 Date Considered S

ier ART (including Author, Title, Date, Pertinent Pages, etc.)

Brennan, I. Leone, "Phytotoxity of Captan as Influenced by Formulation, parit Factors," Phytopathology (1957) 47, 567-572 Lewin jijicker, DJ Curtis, "The Effects of Three Adjuvants On the Retention of insecticide The Augustanes on the No. 11 (1996) B31, 165-178 Quitaukenes, BK Hjeltns, "Kinetics of the Binding of Immunoglobulins, Antibodies and Virus Haemagglutination inhibitors to Kaolin," Biologicals (1991) 19, 31-35 Han, "Use of Antitranspirant Epidermal Coatings for Plant Protection in China," Plant Dis. (1990) 74,

O. Ziv, RA Frederiksen, "The Effect of Film-Forming Anti-Transpirants on Leaf Rust and Powdery

C. Jacob, et al. "New Strategies in the Control of Major Leaf Disease of Hevea," J Myco & Plant Path (1195) 25, 120

8. Marco, "Incidence of Nonpersistently Transmitted Viruses in Pepper Sprayed with Whitewash, Oil, and insecticide, Alone or Combined," (1993) Plant Dis 77, 1119-1122

Ziv, O. "Control of Septoria Leaf Blotch of Wheat and Powdery Mildew of Barley with Antitranspirant

M. Kamp, "Control of Erysiphe Cichoracearum on Zinnia Elegans, with a Polymer-Based Antitranspirant," Hort Sci (1985) 20, 879-881

J. Zekaria-Oren, Z Eyal, "Effect of Film-Forming Compounds on the Development of Leaf Rust on

A. Franck, M. Bar-Joseph, "Use of Netting and Whitewash Spray to Protect Papaya Plants Against Nivun Haamir (NH) Dieback Disease," Crop Prot (1992) 11, 525-528

O. Zlv, "Effects of Bicarbonates and Film-Forming Polymers on Cucurbits Foliar Diseases," Plant Diseases, 1992) 76, 513-517

TC Helvey, "Insecticidal effect of Inert Solid Diluents," Sci (1952) 116, 631-632 HG Guy, HF.Dietz Fürüher investigations with Japanese Beetle Repellents. Figure 1989 32, 248.

252 Part and Francisco Conceica, A. Mexia A. Barbosa, "Combined Effects of Silica Aerogels and Insect Growth Regulators Against Sitophilus Zeamais Motch Infestations," Int Cong Ent pro 1986.

MRGK Nair, Stricture of Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in insects in Relation to the Dust Agerproofing Epicuticular Layers in the Dust Agerproofin

BR Bartlett, The Action of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials on Parasitic Hymeropiers 144, 891-896 Brond of Cortain Inert Dust Materials Inert Dust

## NT OF COMMERCE

ATTY DOCKET N 4030B

SERIAL NO.08/972

NGORMA TON DISC OSURE STATEMENT

FILING DATE: Nov. 18, 1997

APPLICANI. David Michael Glenn, et al.

Page 5 of 6

OTHER ART (including Author, Title, Date, Pertinent Pages, etc.)

F. Hirano, M. Kiyota, I. Alga, "Physical Effects of Dust on Leaf Physiology of Gucumber and Kidney Bean Plants," Enviro Poli (1995) 89, 255-281

NKS Rao, "The Effects of Antitranspirants on Leaf Water Status, Stomatal Resistance and Yield in Tomato," J. Hort Sci (1985) 60, 89-92

DW Eveling MZ Elsa, "The Effects of a Cuticle-Damaging Kaolin On Herbicidal Phytotoxicity," Weed Res (1976) 16, 15-18

S. Marco, O. Ziv, R. Cohen, "Suppression of Powdery Mildew in Squash by Applications of Whitewash, Clay and Antitranspirant Materials," Phytopar (1194) 22, 19-29

SM Lipson, G. Stotzky, "Effect of Kaolinite on the Specific Infectivity of Reovirus," FEMS Micr. Let. 37, 83-88 (1986)

S. Lavie, G. Storzky, "Adhesion of the Clay Minerals Montmorillonite, Kaolinite, and Attapuigite reduces Respiration of Histopiasma Capsulatum," App & Envir Micro (1986) 51, 65-73

MS Rajan, KR Reddy, RS Rao, GHS Reddi, "Effect of Antitranspirants and Reflectants on Pod Yield of Rainfed Groundnut," Agric Sci Dig (1981) 1, 205-206

W. Ebeling, RJ Pence, "Termites and Other Enemies of Wood," Pest Cont Oct. 1956, 46-64

DW Eveling, A. Bataille, "The Effect of Deposits of Small Particles on the Resistance of Leaves and Petals to Water Loss," Enviro Poll (1984) 36, 229-238

M. Liewellyn, J. Ervaz, "Abrasive Dusts as a Mechanism for Aphid Control," Ent. Exp. & Appl. 26 (1979) 219-222

M Swamiappan, S Jayaraj, KC Chandy, "Effect of Activated Kaolinitic Clay on Some Storage Insects," Z. Ang. Ent. 80 (1976), 385-389

4

D Permual, G. La Patourel, "Laboratory Evaluation of Acid-Activated Kaolin to Protect Stored Paddy

Against Infestation by Stored Product Insects," J Stored Prod Res 26, 149-163, 1990

D Permual, G Le Patourel, "Small Bin Trials to Determine the Effectiveness of Acid Activated Kaolin Against Four Species of Beetles Infesting Paddy Under Tropical Storage Conditions," J Stored Prod Res. 28,193-199 (1992)

OII, Whitewash, and insecticides," J Econ Ent (1990) 83, 2352-2356

S Marco Incidence of Aphid-Transmitted Virus Infections Reduced by Whitevash Sprays on Plants,"
Amer. Phytop (1986) 76, 1344-1348

J. Basnizki, W. Evenari, The influence of a Reflectant on Leaf, emperature and bevelopment of the Globe Artichoke, Gynara scolymus L.)," J. Am Soc Hort Sci 100, 109-112 (1976) and

WJ Lipton, Temperatures and Net Heat Gain in Normal and Whitewasher Lean aloupe Fruits, 2014 Hort Sci. 1970/242-2/4 (1972)

Example		salegate - Ron die sale		
Examiner 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pate Co		
		A STATE OF THE PARTY OF THE PAR	iside is de la company de la c	
HIR TOTAL AND THE STREET	्रा । १०.१८ १८ १८ १८ १८ १८ १८ १८ १८ १८ १८ १८ १८ १	。 第二章		100 21 77 77

**FORM PTO-1449** 

U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

FILING DATE: Nov. 18, 1997  GROUP: 1763  REFFRENCE DESIGNATION  Date  Name  Class  Filing Date Appropriate  6,897,400  1/28/7  Nonomura eta al.  71/28  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  Cambiner  Document number  Publication Date  FOREIGN PATENT DOCUMENTS  Cambiner  Document number  Publication Date  FOREIGN PATENT DOCUMENTS  Cambiner  Document number  Publication Date  FOREIGN PATENT DOCUMENTS  Class  FOREIGN PATENT DOCUMENTS  Class  FOREIGN PATENT DOCUMENTS  Class  Tignated  Tignated  Filing Date Appropriate  Foreign PATENT DOCUMENTS  Class  Filing Date Appropriate  Filing Date Appropriate  Foreign PATENT DOCUMENTS  Class  Filing Date Appropriate  Foreign PATENT DOCUMENTS  Class  Filing Date Appropriate  Class  Filing Date Appropriate  Filing Date Appropriate  Class  Tignated  Tign	INFORMATION DISCLOSURE STATEMENT			APPLICANT: Glenn, et al.				
Document Number Date Name Class Filing Date Appropriate Appropriat	A'10	BY APPLICANT		FILING DATE: Nov. 18	, 1997	GROUI	P: 1763	,
Document Number  Date  Name  Class  Filing Date Appropriate  Appropriate  S.5.97,400  1/28/97  Nonomura eta al.  71/28  FOREIGN PATENT DOCUMENTS  Country or Patent Office  FOREIGN PATENT DOCUMENTS  Class  FOREIGN PATENTS  FORE	AS 17 198	(8)						
Appropriate  6,597,400  1/26/97  Nonomura eta al.  71/28  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  Class  FOREIGN PATENT DOCUMENTS  Class  Country or Patent Office  Office  Office  Translat  Office  STANHILL ET AL: "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XPO02057944.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Behavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868,  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984, Tages 173-1850, NtP-002067943.  ELIER ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Woodland - Part 3: Effects on Photosynthesis of Lagrange Pollution on Deciduous Wo	Saminar Life			U.S. PAT	ENT DOCUM	<u>IENTS</u>		
FOREIGN PATENT DOCUMENTS  FOREIGN PATENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENTS  FOREIGN PATENTS  FOREIGN PATENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENTS  FOREIGN PATENT	II A	- Document Number	Date	Name	Class		iling Da	te if
FOREIGN PATENT DOCUMENTS  Examiner Document number Publication Country or Patent Office Patent Pages. etc.)  OTHER ART (Including Author. Title. Date. Pertinent Pages. etc.)  STANHILL ET AL.: "Effect of Increasing Foliage and Soll Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Senavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984, pages 171-150, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub sur die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1976, pages 137-146, XP-002067948.  PRINCKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic Pigments of Leaves on Quercus peträge (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 173, 1995, pages 63-76, XP002067943.	JWK	5,597,400	1/28/97	Nonomura eta al.	71/28			
FOREIGN PATENT DOCUMENTS  Examiner Document number Publication Country or Patent Office Patent Pages. etc.)  OTHER ART (Including Author. Title. Date. Pertinent Pages. etc.)  STANHILL ET AL.: "Effect of Increasing Foliage and Soll Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Senavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984, pages 171-150, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub sur die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1976, pages 137-146, XP-002067948.  PRINCKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic Pigments of Leaves on Quercus peträge (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 173, 1995, pages 63-76, XP002067943.								
FOREIGN PATENT DOCUMENTS  Examiner Document number Publication Country or Patent Office Patent Pages. etc.)  OTHER ART (Including Author. Title. Date. Pertinent Pages. etc.)  STANHILL ET AL.: "Effect of Increasing Foliage and Soll Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Senavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984, pages 171-150, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub sur die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1976, pages 137-146, XP-002067948.  PRINCKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic Pigments of Leaves on Quercus peträge (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 173, 1995, pages 63-76, XP002067943.			<del>-   </del>	·				
FOREIGN PATENT DOCUMENTS  Examiner Document number Publication Country or Patent Office Patent Pages. etc.)  OTHER ART (Including Author. Title. Date. Pertinent Pages. etc.)  STANHILL ET AL.: "Effect of Increasing Foliage and Soll Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Senavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984, pages 171-150, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub sur die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1976, pages 137-146, XP-002067948.  PRINCKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic Pigments of Leaves on Quercus peträge (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 173, 1995, pages 63-76, XP002067943.	,							
FOREIGN PATENT DOCUMENTS  Examiner Document number Publication Country or Patent Office Patent Pages. etc.)  OTHER ART (Including Author. Title. Date. Pertinent Pages. etc.)  STANHILL ET AL.: "Effect of Increasing Foliage and Soll Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Senavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984, pages 171-150, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub sur die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1976, pages 137-146, XP-002067948.  PRINCKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic Pigments of Leaves on Quercus peträge (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 173, 1995, pages 63-76, XP002067943.						<del> </del>	<del></del>	
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  Country or Patent Office Of						_		
FOREIGN PATENT DOCUMENTS  Examiner Document number Publication Country or Patent Office Glass Office Publication Office Office Publication Office Publication Office Research Pages (Class Office Research Pages)  OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)  **STANHILL ET AL.: "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Sephavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-863, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthiesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34/1884/ pages 171-190, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMA TOLOGIE (Serie B), vol. 23, 1976, pages 137-146, XP-002067943.  RICKS ET AL.: "Effects of Atmospheric Poliution on Deciduous Woodland - Part 3: Effects on Photosynethic plagments of Leaves on Quercus petraes (Mattuschka) Leibr", ENVIRONMENTAL POLLUTION, Vol. 1979, pages 97-108, XP-002067943.  **Adminer** A. M.: "The Effects of Dust on Vegetation on Deciduous Woodland - Part 3: Effects on Photosynethic plagments of Leaves on Quercus petraes (Mattuschka) Leibr", ENVIRONMENTAL POLLUTION, Vol. 178, 1993, pages 63-75, XP002067943.						- 공휴		
Document number  Publication Office  Country or Patent  Class  Translat  Class  Translat  Class  Translat  Country or Patent  Class  Translat  Class  Translat  Class  Translat  Country or Patent  Class  Translat  Tran								
OTHER ART (Including Author. Title. Date. Pertinent Pages, etc.)  STANHILL ET AL.: "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of increasing Foliage Reflectance on Yield, Growth and Physiological Schavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 341, 1884; pages 171-190, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV KP-002067948.  RICKS ET AL:: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  WARMER, A. M.: "The Effects of Dust on Vegetation ARCVIew, INVRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067943.  Xamiliner Al.: "The Effects of Dust on Vegetation ARCVIew, INVRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067943.			FOREIGN	PATENT DOCUMENTS		(WATE		
OTHER ART (Including Author. Title, Date, Pertinent Pages, etc.)  OTHER ART (Including Author. Title, Date, Pertinent Pages, etc.)  STANHILL ET AL.: "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Rehavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthiesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34/13934 "pages 171-190, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1975, pages 137-146, XP-002067948.  RICKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus pétraés (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  FARMER: A M.: "The Effects of Dust on Vegetation "A Review", ENVRONMENTAL POLLUTION, Vol. 179, 1993, pages 63-75, XP002067943.	Examiner Initial	Document number		Country or Patent Office	CI	ass	Trans	stati
OTHER ART (Including Author. Title, Date, Pertinent Pages, etc.)  STANHILL ET AL.: "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Behavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthiesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984, "pages 171-190, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1976, pages 137-146, XP-002067948.  RICKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus pétraéa (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 19,993, pages 63-75, XP002067943.	ANA			(446)			Pes Pes	N
STANHILL ET AL.: "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Behavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Signficance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984, pages 171-190, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1975, pages 137-146, XP-002067948.  RICKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus pétraéa (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  FARMER, A. M.: "The Effects of Dust on Vegetation" A Review, ENVRONMENTAL POLLUTION, Vol. 979,1993, pages 63-75, XP002067943.	U *V /	58 065201	18-04-83	JAPAN (AB)			x	
STANHILL ET AL.: "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Behavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Signficance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984, pages 171-190, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1975, pages 137-146, XP-002067948.  RICKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus pétraéa (Mattuschka) Leib!", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  FARMER, A. M.: "The Effects of Dust on Vegetation" A Review, Environmental Pollution, Vol. 979,1993, pages 63-75, XP002067943.					-	<del></del> -	+	
STANHILL ET AL.: "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.  MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Behavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Signficance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984; pages 171-190, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1975, pages 137-146, XP-002067948.  RICKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus petraéa (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  FARMER, A. M.: "The Effects of Dust on Vegetation A Review, ENVRONMENTAL POLLUTION, Vol. 79,1993, pages 63-75, XP002067943.  Saminer A. M.: "The Effects of Dust on Vegetation A Review, ENVRONMENTAL POLLUTION, Vol. 579,1993, pages 63-75, XP002067943.						<del></del>	نبل	
MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Behavior of a Dryland Cotton Crop", CROP SCIENCE, Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.  THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Signflicance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984; pages 171-190, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1976, pages 137-146, XP-002067948.  RICKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus petraga (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  FARMER, A. M.: "The Effects of Dust on Vegetation A Review ENVRONMENTAL POLLUTION, Vol. 4, 19, 1993, pages 63-75, XP002067943.  December 1979		OTHER ART (I	ncluding Author	Title. Date. Pertinent Pa	iges. etc.)			
THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Signflicance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34/1984, pages 171-190, XP-002067947.  ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1975, pages 137-146, XP-002067948.  RICKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus petraga (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  FARMER, A. M.: "The Effects of Dust on Vegetation A Review ENVRONMENTAL POLLUTION, Vol. 78, 1993, pages 63-75, XP002067943.  Bate Considered 24 Again.	STANI Efficie XP002	ILL ET AL.: "Effect of Incr ncy of Grain Sorghum". AC 067941.	reasing Follage a GRONOMY JOUR	nd Soll Reflectivity on th NAL, Vol. 68, March 197	ne Yield and '6-April 1976	Water Us , pages 3	e 29-332	•
ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1975, pages 137-146, XP-002067948.  RICKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus petragea (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  FARMER, A. M.: "The Effects of Dust on Vegetation Areview ENVRONMENTAL POLLUTION, Vol. 7/9,1993, pages 63-75, XP002067943.  Xaminer A. W.: "Special Considered Con	MORE Behavi XP002	SHET ET AL.: "Effect of Incident of a Dryland Cotton Cro	creasing Foliage pp", CROP SCIEN	Reflectance on Yield, Gi ICE, Vol. 19, Nov. 1979-E	rowth and Pl Dec. 1979, pg	ysiologi . 863-868	cal 3,	<del></del>
ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter" ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B), vol. 23, 1975, pages 137-146, XP-002067948.  RICKS ET AL.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus petragea (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  FARMER, A. M.: "The Effects of Dust on Vegetation Areview ENVRONMENTAL POLLUTION, Vol. 7/9,1993, pages 63-75, XP002067943.  Xaminer A. W.: "Special Considered Con	THOM	PSON ET AL.: "The Effect of	of Dust on Photo	synthesis and its Signfic	ance for Po	adelda Di	lanto"	
RICKS ET AL: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus petraea (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  ARMER, A. M.: "The Effects of Dust on Vegetation "A Review" ENVRONMENTAL POLLUTION, Vol. 179, 1993, pages 63-76, XP002067943.  ENVRONMENTAL POLLUTION, Vol. 23, 1976, pages 137-146,	作 A	DNMENTAL POLLUTION (S	Series A), Vol. 34	1984, pages 171-190, X	P-002067947	·	and,	<del>-,</del>
RICKS ET AL: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus petrasa (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  FARMER A M.: "The Effects of Dust on Vegetation "A Review" ENVRONMENTAL POLLUTION, Vol. 17,9,1993, pages 63-76, XP002067943.  Xaminer A M.: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Quercus petrasa (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 17,9,1993, pages 63-76, XP002067943.	9:34   1 OL 101	ニ・こいしいしにしらにこ。 ひとしとける	traBenstaub auf /SIK UND BIOKLI	die Strahlungsabsorptio	n durch Blat	ter" ARC	HIV 27-146	
Photosynethic pigments of Leaves on Quercus petraea (Mattuschka) Leibi", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949.  ARMER, A. M.: "The Effects of Dust on Vegetation "A Review" ENVRONMENTAL POLLUTION, Vol. 179, 1993, pages 63-75, XP002067943.  Aminer Mark Company Compan			· 14		٠.			_
FARMER, A. M.: "The Effects of Dust on Vegetation A. Review, ENVRONMENTAL POLLUTION, Vol. 179, 1993, pages 63-75, XP002067943.	MY Photos				- Part 3: Effo	ets on		
xaminer Admirry or and a spate Considered in State Considered in S							<del></del>	
xaminer Admirry or and a spate Considered in State Considered in S	79,199	R, A. M.: "The Effects of D 3, pages 63-75, XP0020679	ust on Vegetation	n 'A Review', ENVRON	MENTAL PO	LLUTION	, Vol.	
xaminer Admirry or and a spate Considered in State Considered in S						<b>.</b>		
xaminer Amily or 1. January 1. Spate Considered 12 4 2 1992 121.	國門國門 1111111111111111111111111111111111							
Xaminer /		A			7		- !	
是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	xaminer /		ा अन्य	部別 Progression in the particular in the partic	6/2/9	P. L.		: ;
additions 1995 1995 1995 1995 1995 1995 1995 199		100 mm 中央工作程度的				CLUBER.	<b>!</b>	
· · · · · · · · · · · · · · · · · · ·	ASIGNATURE :	· · · · · · · · · · · · · · · · · · ·	of the fact	神聖野 中に対する いっちょう はかまん	Trans.		a aligh	وخفوا فأ

ATTY DOCKET NO. 4030B

APPLICANT: Glenn, et al.

SERIAL NO. 08/972,65